

Table 2 - Homogeneous Areas

Area	Material	Locations	Friability	ACM? Y/N	Quantity of ACM
A	Layered vinyl flooring	Second floor kitchen	Non-friable	N	N/A
B	Drywall	Some walls and ceilings throughout the structure	Friable	Y	See H.A. "O" below
C	Joint compound	Some walls and ceilings throughout the structure	Friable	Y	
D	Plaster	Some walls and ceilings throughout the structure	Friable	N	N/A
E	Textured ceilings	Second floor kitchen	Friable	N	N/A
F	Loose fill insulation	Exterior walls	Friable	N	N/A
G	Fabric duct wrap	Heating ducts in wall cavities and in basement	Friable	Y	100 s.f.
H	12x12 floor tile	Stair vestibule	Non-friable	N	N/A
I	White vinyl flooring	First floor rear bedroom closet	Non-friable	Y	25 s.f.
J	Yellow vinyl flooring	First floor living room closet	Non-friable	Y	40 s.f.
K	12x12 floor tile	First floor rear bath	Non-friable	N	N/A
L	12x12 floor tile	First floor kitchen	Non-friable	N	N/A
M	Mastic	First floor kitchen and bath walls	Non-friable	N	N/A
N	2x4 ceiling tile	First floor mid area	Friable	N	N/A
O	Drywall and joint compound	Some walls and ceilings throughout the structure	Friable	Y	3,000 s.f. total
P	Asphaltic felt	Exterior wall underlayment	Non-friable	N	N/A
Q	Glazing compound	All old style putty-glazed window sash	Non-friable	N	N/A
R	Caulk	Exterior walls at joints and openings	Non-friable	N	N/A

Table 2 Notes:

Orange highlighting indicates Asbestos Containing Materials

* Quantities are estimated and approximate: s.f. = square feet; l.f. = linear feet

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Area	Material	Locations	Friability	ACM? Y/N	Quantity of ACM
S	Bituminous roofing	Front porch roof	Non-friable	Y	200 s.f.
T	Asphaltic felt and shingles	Main roof	Non-friable	N	N/A
U	Asphaltic flashing cement	Roof joints and penetrations	Non-friable	N	N/A

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